State of California • Department of Transportation



## **NEWS RELEASE**

Date: August 8, 2018

District: Los Angeles & Ventura Counties

Contact: Marc Bischoff

E-Mail: Marc.Bischoff@dot.ca.gov

Phone: 213-897-0303

Online: dot.ca.gov/dist07 caltransd7info.blogspot.com twitter.com/CaltransDist7

## FOR IMMEDIATE RELEASE

## Second Extended Weekend Closure of NB I-405 Connector to Eastbound I-105 and Lane Closures on EB I-105 at I-405

**HAWTHORNE** — The California Department of Transportation (Caltrans) announces the second scheduled extended weekend closure (58 consecutive hours) of the connector ramp from northbound Interstate 405 (San Diego Freeway) to eastbound Interstate 105 (Century – Glenn Anderson Freeway) and of freeway lanes on eastbound I-105 at I-405 to grind, pave, and stripe lanes on I-105. The closures are subject to change and are scheduled as follows:

- From 7 p.m. Thurs., August 9 until 6 a.m. Fri., August 10:
  - o Northbound I-405 connector to EB I-105 closed.
  - EB I-105 reduced to one lane approaching and past the I-405 interchange.
- From 7 p.m. Fri., August 10 until 5 a.m. Mon., August 13 (58 consecutive hours):
  - The northbound I-405 connector ramp to eastbound I-105 will be closed.
  - Eastbound I-105 will be reduced to two lanes approaching and past the I-405 interchange.

The eastbound El Segundo on ramp to northbound I-405 will remain open. The northbound I-405 connector to westbound I-105 will remain open.

Drivers exiting LAX are advised to avoid entering eastbound I-105. Exit onto eastbound Imperial Highway and rejoin eastbound I-105 at Freeman Ave. Or, exit onto eastbound Century Blvd. to southbound Hawthorne Blvd. to the on ramp to eastbound I-105.

\*\*\* more \*\*\*







State of California • Department of Transportation

## **NEWS RELEASE**

Page 2

Connector ramp detour: traffic may exit northbound I-405 to eastbound Imperial Highway and rejoin eastbound I-105 at the Freeman Ave. on ramp (east of Hawthorne Blvd.) Detour signs will be in place.

###





